PATENT ABSTRACTS OF JAPAN

(11)Publication number: 10-179739(43)Date of publication of application: 07.07.1998

(51)Int.Cl. A61M 11/00

A61M 11/08

(21)Application number: **09-293279** (71)Applicant: **TAISEI KAKO KK**

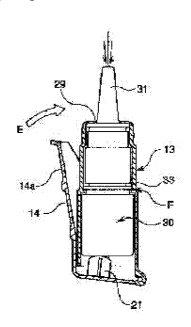
(22)Date of filing: **09.10.1997** (72)Inventor: **TAMAOKI YUKITOMI**

HOTTA TAIJI

(30)Priority

Priority number: 08305951 Priority date: 31.10.1996 Priority country: JP

(54) LIQUID EJECTION CONTAINER



(57) Abstract:

PROBLEM TO BE SOLVED: To provide a liquid ejection container capable of making even a person who can not put power to a finger tip, a patient, a small child or an aged person, etc., able to easily jet and administer a liquid medicine or the like to a prescribed part.

SOLUTION: In this manual type liquid ejection container with a mechanical pump mechanism for ejecting liquid contents by moving a nozzle part 31 and a filled container 30 on the same axis in the direction of bringing them closer to each other, in the stage of pushing up the filled container 30 and atomizing liquid by grasping an input member 14, ejection pressure is stored by suppressing the initial displacement of the input member to a prescribed pressure area. Thus, a pressure accumulation shape is imparted, erroneous

ejection in the operation initial stage of a pump is prevented and the liquid medicine is administered to the prescribed part in either liquid shape or mist shape without generating fear in an operator.